

=> IFW: Scan as Doc Code: SRNT <=
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10 | 808,246

- 1.) See attached printout of inventors listed in PALM**

- 2.) See attached EAST Inventor Search**
Printout shows Inventor search terms

Day : Friday
Date: 4/7/2006
Time: 14:56:10

PALM INTRANET

Inventor Information for 10/808246

Inventor Name	City	State/Country
VAN STEENKISTE, THOMAS HUBERT	RAY	MICHIGAN

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)[Inventors](#)

Search Another: Application# or Patent#

PCT / /

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20060038044 A1	20060223	Replaceable throat insert for a kinetic spray nozzle	239/594		Van Steenkiste; Thomas Hubert et al.
US 20060013962 A1	20060119	Deposition of high melting temperature and variable resistance metal materials on plastic and metal surfaces using a combination of kinetic and thermal spray processes	427/446		Fuller; Brian K. et al.
US 20050211799 A1	20050929	Kinetic spray nozzle design for small spot coatings and narrow width structures	239/416.5	239/398	Van Steenkiste, Thomas Hubert
US 20050085030 A1	20050421	Kinetically sprayed aluminum metal matrix composites for thermal management	438/202		Morelli, Donald T. et al.
US 20050025897 A1	20050203	Kinetic spray application of coatings onto covered materials	427/446		Van Steenkiste, Thomas Hubert et al.
US 20040142198 A1	20040722	Magnetostrictive/magnetic material for use in torque sensors	428/553	148/300; 427/128; 427/598; 428/900; 428/928; 428/937	Van Steenkiste, Thomas Hubert
US 20030207148 A1	20031106	Product and method of brazing using kinetic sprayed coatings	428/654	427/189; 427/445; 428/650; 428/658	Gillispie, Bryan A. et al.
US 20030190415 A1	20031009	METHOD OF PRODUCING A COATING USING A KINETIC SPRAY PROCESS WITH LARGE PARTICLES AND NOZZLES FOR THE SAME	427/201	427/180; 427/427; 427/427.7	Van Steenkiste, Thomas Hubert
US 20030190414 A1	20031009	Low pressure powder injection method and system for a kinetic spray process	427/201	118/308; 427/180; 427/427	Van Steenkiste, Thomas Hubert

US 20030190413 A1	20031009	Method of maintaining a non-obstructed interior opening in kinetic spray nozzles	427/201	427/427	Van Steenkiste, Thomas Hubert et al.
US 20030175559 A1	20030918	Kinetically sprayed aluminum metal matrix composites for thermal management	428/702	427/376.2; 427/427; 427/96.7; 427/96.9; 427/97.1; 428/469; 428/698; 438/761; 438/778	Morelli, Donald T. et al.
US 7001671 B2	20060221	Kinetic sprayed electrical contacts on conductive substrates	428/614	428/201; 428/646; 428/650; 428/674; 439/775; 439/886; 439/887	Van Steenkiste; Thomas Hubert et al.
US 6949300 B2	20050927	Product and method of brazing using kinetic sprayed coatings	428/654	148/516; 427/180; 427/189; 427/191; 427/192; 427/201; 427/202; 427/203; 427/205; 427/310; 427/406; 428/546; 428/548; 428/553; 428/557; 428/615; 428/636; 428/650; 428/658; 428/937; 428/940	Gillispie; Bryan A. et al.
US 6896933 B2	20050524	Method of maintaining a non-obstructed interior opening in kinetic spray nozzles	427/422	427/189; 427/190; 427/191; 427/192; 427/193;	Van Steenkiste; Thomas Hubert et al.

				427/427; 427/446; 427/450; 427/451; 427/452; 427/453; 427/455; 427/456	
US 6872427 B2	20050329	Method for producing electrical contacts using selective melting and a low pressure kinetic spray process	427/455	427/191; 427/422; 427/424; 427/427	Van Steenkiste; Thomas Hubert et al.
US 6821558 B2	20041123	Method for direct application of flux to a brazing surface	427/202	427/192; 427/199; 427/205	Zhao; Zhibo et al.
US 6811812 B2	20041102	Low pressure powder injection method and system for a kinetic spray process	427/189	427/422; 427/446	Van Steenkiste; Thomas Hubert
US 6808817 B2	20041026	Kinetically sprayed aluminum metal matrix composites for thermal management	428/469	427/376.2; 428/698; 428/702	Morelli; Donald T. et al.
US 6743468 B2	20040601	Method of coating with combined kinetic spray and thermal spray	427/191	427/180; 427/201; 427/203; 427/205; 427/404; 427/405; 427/407.1; 427/408; 427/409; 427/411; 427/412.1; 427/422; 427/427; 427/600	Fuller; Brian K. et al.
US 6685988 B2	20040203	Kinetic sprayed electrical contacts on conductive substrates	427/424	427/123; 427/427	Van Steenkiste; Thomas Hubert et al.
US 6623796 B1	20030923	Method of producing a coating using a kinetic spray process with large particles and nozzles for	427/189	427/190; 427/191; 427/195	Van Steenkiste; Thomas Hubert

		the same			
US 6582158 B1	20030624	Device and method for transferring vibrating movement to rigid pipe with pipe clamp for vibrator rammer block	405/228	175/55; 405/232; 405/246	Van Stein; Theodorus Gerhardus Wilhemus
US 6465039 B1	20021015	Method of forming a magnetostrictive composite coating	427/132	427/128; 427/201; 427/427	Pinkerton; Frederick Eugene et al.
US 6283386 B1	20010904	Kinetic spray coating apparatus	239/427	118/308; 239/434.5; 239/79; 417/197	Van Steenkiste; Thomas H. et al.
US 6261666 B1	20010717	Two-ply paper products with either nested or foot-to-foot embossments and method of making	428/172	156/209; 162/109; 428/154; 428/156	Enderby; Sandra A. et al.
US 6189663 B1	20010220	Spray coatings for suspension damper rods	188/322.22		Smith; John Robert et al.
US 6139913 A	20001031	Kinetic spray coating method and apparatus	427/191	427/189; 427/192; 427/195	Van Steenkiste; Thomas H. et al.
US 5925717 A	19990720	Process for hydrogenation of conjugated diene polymers and catalyst compositions suitable for use therein	525/338	525/332.8; 525/332.9; 525/339	De Boer; Eric Johannes Maria et al.
US 5886107 A	19990323	Process for hydrogenation of conjugated diene polymers and catalyst compositions suitable for use therein	525/338	502/103; 525/332.8; 525/332.9; 525/333.1; 525/333.2; 525/339	De Boer; Eric Johannes Maria et al.
US 5814709 A	19980929	Process for hydrogenation on conjugated diene polymers and catalyst composition suitable for use therein	525/337	502/129; 525/332.4; 525/332.8; 525/333.1; 525/333.2; 525/339	De Boer; Eric Johannes Maria et al.
US 5676492 A	19971014	Apparatus and method for shearing tubes of a lattice structure, in particular subaqueously	405/195.1	83/54; 83/609	Van Steijn; Theodorus Gerardus Wilhemus
US 5434784 A	19950718	Vehicle steering wheel position sensing apparatus	701/41	324/207.25; 702/151	Bradley; John R. et

					al.
US 5225104 A	19930706	Polymer dispersed liquid crystal films having improved optical performance	252/299.01	252/299.5; 252/582; 349/89; 349/93; 427/213; 427/508; 522/65	Van Steenkiste; Thomas H. et al.
US 5211876 A	19930518	Polymer dispersed liquid crystal material having an extended wave-length response	252/299.01		Vaz; Nuno A. et al.
US D332876 S	19930202	Embossed tissue	D5/53	D5/37; D5/39; D5/59	Shufelt; Joanne P. et al.
US D332875 S	19930202	Embossed tissue	D5/53	D5/26; D5/59	Shufelt; Joanne P. et al.
US D332874 S	19930202	Embossed tissue	D5/53	D5/40	Shufelt; Joanne P. et al.
US 4781754 A	19881101	Rapid solidification of plasma sprayed magnetic alloys	75/346	148/304; 148/305; 264/8; 75/348	Soranno; Vito W. et al.
US 3777228 A	19731204	SCHOTTKY JUNCTION IN A CAVITY	257/415	257/483; 257/618	Van Steenbergen; Teunis Willem et al.